

Appl.No. 10/599,090  
Amdt.dated November 14, 2007  
Reply to Office action of August 14, 2007

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (currently amended): A method of setting dose size for a plural component sequential metering system for dispensing materials having at least first and second components, and comprising the steps of:

dispensing a plurality of doses of plural component material;

measuring the ratio between said components in said plurality of doses;

determining the number of said plurality which fall within a predetermined tolerance of the desired ratio; and

increasing [decreasing] said dose size when the number of doses falling outside said predetermined tolerance exceeds a predetermined level

2. (original): The method of claim wherein said metering system has a standby mode and said dose size is changed only when in said standby mode.

3. (new): A method of setting dose size for a plural component sequential metering system for dispensing materials having at least first and second components and comprising the steps of:

dispensing a plurality of doses of plural component material;

measuring the ratio between said components in said plurality of doses;

Appl.No. 10/599,090

Amdt.dated November 14, 2007

Reply to Office action of August 14, 2007

determining the number of said plurality which fall within a predetermined tolerance of  
the desired ratio; and

decreasing said dose size when the number of doses falling outside said predetermined  
tolerance is within a predetermined level